# Subject index of volume 29

Adenocarcinoma

- mammary 93

Antibody

- ADCC 288

- monoclonal 43, 79, 109, 118, 155,

167, 171, 185, 226, 293

Anti-CD3 activated killer cells 226

Antigen

- embryonic 167

- tumor associated 118, 247

ASTA Z 7667 151

Autotumor lysis 125

Bestatin 231

Bleomycin 303

Breast cancer 43, 93

Carcinomatosis 1

Chemoimmunotherapy 51, 231

Chromosomal aberrations 303

Cisplatin 17

Corticosteroids 211

Cyclophosphide 74, 231, 255

Cytokines 35, 144

Cytosine arabinoside 242

- methylation 139

- repair 303

Endothelial cells 23

Endotoxin 23

Gangliosides 109

- GD<sub>2</sub> 171, 179 - GD<sub>3</sub> 205

- Gelatin sponge 199 GLA-60 101

Gliomas 171 GM-CSF 288

#### Hypersensitivity

- delayed type 219

Immunoconjugate 167, 185, 293

Immunodeficiency 303

**Immunogenicity** 

- tumor 139, 179, 205, 255

Immunotherapy 74, 211, 226

- adoptive 67

Interferon-alpha 63

Interferon-gamma 79, 101, 270

Interleukin-2 63, 74, 79, 87, 109, 193

- receptor 261

Intraperitoneal tumor therapy 185

Lentinan 87

Leucocyte

- function-associated antigen-1 expression 29

- chronic myelogenous 63, 242

- lymphoblastic 51

Lipid A 101

Lipopolysaccharide 35

Liposomes 101

Lung

- cancer 118, 193

- metastasis 87, 226

Lymphocytes 125, 288

- T 199

- T clones 242

- tumor infiltrating 93

Lymphokine-activated killer cells 57, 63, 87, 193, 211, 237, 242

- adherent 67

- clones 270

- precursors 155

Lymphoma 35

- murine 139

Melphalan 279

Metastasis 231

- lung 87

Methotrexate-conjugation 167, 293

Mitomycin C 237

Monoclonal antibody 43, 79, 109, 118,

155, 167, 171, 185, 226, 293

Monocytes 57, 288

### Natural killer

- activity 151

- cells 79, 219

Neuroblastomas 171

## OK-432 1,79

Oxazaphosphorine 151

Peritoneal exudate cell 219

Plasmacytoma

- MOPC-315 279

Poly (A.U) 23

Propionibacterium acnes vaccine 7

Ricin-antibody immunotoxin 185

S-100 protein 133

Suppressor factor

- serum-borne 57

Teratocarcinoma 167

#### Tumor

- associated antigen 118, 247

- breast 43, 93

human xenograft 185

- Immunotherapy 226

- Infiltrating lymphocytes 93

- intraperitoneal tumour 185 - leukemia 29, 51, 63, 242

- lung 87, 118, 193, 226

- melanoma 57, 133, 179, 205, 247

- murine 74

- necrosis factor 23, 101, 144, 193, 270

- syngeneic 255

Xenogenization 139